α-SEDI

FIG. 1 (1/8)

4 (µg/m]) RAD (83) EC 28 (84) RGD E0C control SED1 control agamads O 99 21 Lgg recombinant SED1 (µg/ml) 45 a-SEDI IgG (ng/ml). 100 150 30 **⊛** ⊦ 9 (84) 725 ا 8 73 25 125 8 75 8 8 23 spermégg (% control) spermégg (% control) $\boldsymbol{\omega}$ Ω

FIG. 3 (3/8) non-reducing HRP-8A reducing detection: HRP-SA 120 -180 probe: S O

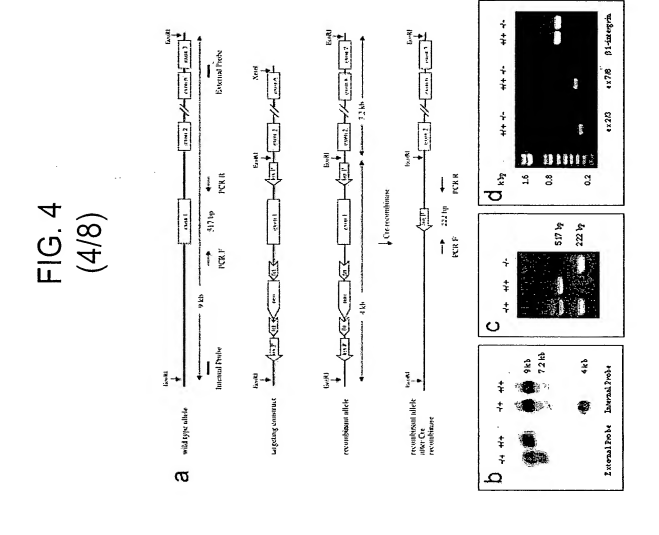


FIG. 5 (5/8)

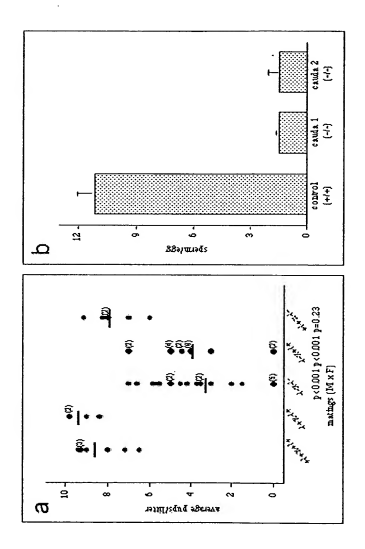
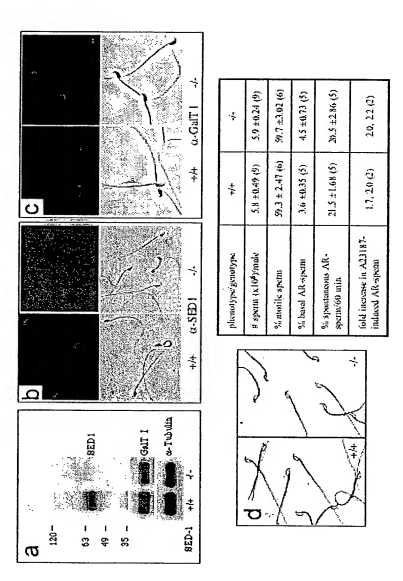


FIG. 6 (6/8)



13 24 24 25 24 FIG. 7 (7/8) (E) 9 CONSTITUTION OF STATES (C) Ω× Mutch EDF-13 Notch EDF-12 Notch EDF-26 Mutch EDF-23 Dwlim EUF-23 $\boldsymbol{\omega}$ O

FIG. 8 (8/8)

